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PPLICATION NO. FILING DATE FIRST NA		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/067,580	02/04/2002	Felix G.T.I. Andrew	13768.241	5848
47973	7590 07/28/2006	EXAMINER		
WORKMAN NYDEGGER/MICROSOFT			BATURAY, ALICIA	
	GATE TOWER UTH TEMPLE		ART UNIT	PAPER NUMBER
SALT LAKE	CITY, UT 84111		2155	

DATE MAILED: 07/28/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	on No.	Applicant(s)				
		10/067,58	30	ANDREW ET AL.				
	Office Action Summary	Examine		Art Unit				
		Alicia Bati	ıray	2155				
Period fo	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).								
Status								
1)⊠	Responsive to communication(s) filed on 16 N	May 2006.						
	This action is FINAL . 2b) ☐ This action is non-final.							
3) 🗌	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposit	Disposition of Claims							
4)⊠ Claim(s) <u>1-28 and 42-59</u> is/are pending in the application.								
	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)	Claim(s) is/are allowed.							
6)⊠	Claim(s) 1-28 and 42-59 is/are rejected.							
7) 🗆	Claim(s) is/are objected to.							
8) 🗆	Claim(s) are subject to restriction and/o	or election r	equirement.					
Application Papers								
9) 🗌	9)☐ The specification is objected to by the Examiner.							
10)⊠ The drawing(s) filed on <u>22 November 2002</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.								
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Priority ι	Priority under 35 U.S.C. § 119							
1 .	12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) ☐ All b) ☐ Some * c) ☐ None of:								
	1. Certified copies of the priority documents have been received.							
	2. Certified copies of the priority documents have been received in Application No							
	3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.								
* See the attached detailed Office action for a list of the certified copies not received.								
Attachmen	· t(s)							
1) 🔯 Notic	e of References Cited (PTO-892)		4) Interview Summar					
	e of Draftsperson's Patent Drawing Review (PTO-948)		Paper No(s)/Mail D	Date				
	mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) r No(s)/Mail Date)	6) Other:	Patent Application (PTO-152)				
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PTOL-326 (R	ev. /-us) Office A	Action Summa	ry P	art of Paper No./Mail Date 20060725				

DETAILED ACTION

- 1. This Office Action is in response to the amendment filed 16 May 2006.
- 2. Claims 1, 42, 57 and 58 were amended.
- 3. Claims 1-28 and 42-59 are pending in this Office Action.

Response to Amendment

- 4. The rejection of claims 42-44 under 35 U.S.C. 112, 2nd paragraph regarding recitation of a product and method in the same claim was addressed and is withdrawn.
- 5. The rejection of claims 42-44 under 35 U.S.C. 101 regarding non-statutory subject matter was addressed and is withdrawn.
- 6. Applicant's amendments and arguments with respect to claims 1-28 and 42-59 filed on 16 May 2006 have been fully considered but they are deemed to be moot in view of the new grounds of rejection.

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

8. Claims 1-4, 8-13, 16, 17, 19-24, 26, 27, 42-44, 48, 49, 56, 57 and 59 are rejected under 35 U.S.C. 103(a) as being unpatentable over Freund et al. (U.S. 2003/0167405) and further in view of Korpi et al. (U.S. 6,198,696).

Freund teaches the invention substantially as claimed including a system including methods for detecting a connection to a new network by receiving notice of, and evaluating changes to an existing network configuration. The system collects information about the network to uniquely identify it and generates a unique identifier for the network. The profile of each network is stored so that it remembers the network and applies the same security settings previously adopted (see Abstract).

9. With respect to claim 1, Freund teaches a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on

the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

10. With respect to claim 2, Freund teaches the invention described in claim 1, including the method where the act of connecting the computer system to a network environment from among the number of network environments comprises the following:

Act of connecting a mobile computer system to a network environment from among the number of network environments (Freund, page 6, paragraph 73).

11. With respect to claim 3, Freund teaches the invention described in claim 1, including the method where the act of connecting the computer system to a network environment from among the number of network environments comprises the following:

An act of connecting the computer system to a network environment from among a number of network environments (Freund, page 6, paragraph 73).

12. With respect to claim 4, Freund teaches the invention described in claim 3, including the method where the act of connecting the computer system to a network environment from among a number of network environments comprises the following:

An act of connecting the computer system to a network environment from among a number of network environments that are each associated with different operating environments (Freund, page 6, paragraph 73).

13. With respect to claim 8, Freund teaches the invention described in claim 1, including the method where the act of receiving one or more parameters associated with the computer system that were provided by the network environment comprises the following:

An act of receiving one or more parameters associated with the computer system that were provided by a network environment (Freund, page 7, paragraphs 87-91).

14. With respect to claim 9, Freund teaches the invention described in claim 8, including the method where act of receiving one or more parameters associated with the computer system that were provided by a network environment comprises the following:

An act of receiving one or more parameters associated with communication techniques utilized by the network environment (Freund, page 7, paragraphs 87-91).

15. With respect to claim 10, Freund teaches the invention described in claim 9, including the method where the act of receiving one or more parameters associated with communication techniques utilized by the network environment comprises the following:

An act of receiving a network address that was provided by the network environment (Freund, page 7, paragraphs 83-86).

16. With respect to claim 11, Freund teaches the invention described in claim 9, including the method where the act of receiving one or more parameters associated with communication techniques utilized by the network environment comprises the following:

An act of receiving a subnet mask that was provided by the network environment (Freund, page 7, paragraph 86).

17. With respect to claim 12, Freund teaches the invention described in claim 9, including the method where the act of receiving one or more parameters associated with communication techniques utilized by the network environment comprises the following:

An act of receiving one or more parameters indicative of the network environment utilizing a proxy (Freund, page 7, paragraph 90).

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18. With respect to claim 13, Freund teaches the invention described in claim 9, including the

method where the network environment utilizes a virtual private network (Freund, page 7,

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paragraph 84).

19. With respect to claim 16, Freund teaches the invention described in claim 1, including the

method where the act of receiving one or more parameters associated with the computer

system that were provided by the network environment comprises the following:

An act of receiving one or more parameters associated with the computer system that

were provided by a first network environment and will be used to select characteristics

associated with a second network environment (Freund, page 7, paragraph 95).

20. With respect to claim 17, Freund teaches the invention described in claim 1, including the

method where the act of receiving one or more parameters associated with the computer

system that were provided by the network environment comprises the following:

An act of receiving one or more parameters associated with the computer system that

were provided by the computer system (Freund, page 7, paragraph 95).

21. With respect to claim 19, Freund teaches the invention described in claim 1, including the

method where the act of combining the one or more parameters to generate an identifier

comprises the following:

An act of combining the one or more parameters that where provided by a network

environment to generate an identifier (Freund, page 23, paragraph 133).

22. With respect to claim 20, Freund teaches the invention described in claim 19, including the method where the act of combining the one or more parameters that where provided by a network environment to generate an identifier comprises the following:

An act of combining one or more parameters associated with communication techniques that are utilized by the network environment (Freund, page 23, paragraph 133).

- With respect to claim 21, Freund teaches the invention described in claim 20, including the method where the act of combining the one or more parameters associated with communication techniques that are utilized by the network environment comprises the following: an act of performing a logical AND operation on a network address and a subnet mask to generate a subnet address that is representative of a network location (Freund, page 23, paragraph 133 and following table).
- 24. With respect to claim 22, Freund teaches the invention described in claim 1, including the method where the act of, based on the identifier, selecting characteristics associated with the network environment the computer system is connected to comprises the following:

An act of selecting characteristics associated with the network environment the computer system is connected to that cause the computer system to utilize a proxy (Freund, page 6, paragraph 74).

25. With respect to claim 23, Freund teaches the invention described in claim 1, including the method where the act of, based on the identifier, selecting characteristics associated with the network environment the computer system is connected to comprises the following:

An act of selecting characteristics associated with the network environment the computer system is connected to that cause the computer system to utilize a virtual private network (Freund, page 7, paragraphs 83-84).

With respect to claim 24, Freund teaches the invention described in claim 1, including the method where the act of, based on the identifier, selecting characteristics associated with the network environment the computer system is connected to comprises the following:

An act of selecting characteristics associated with a network location the computer system connected to (Freund, page 6, paragraph 74).

27. With respect to claim 26, Freund teaches the invention described in claim 1, including the method where the act of, based on the identifier, selecting characteristics associated with the network environment the computer system is connected to comprises the following:

An act of selecting characteristics associated with the network environment from a system registry (Freund, page 6, paragraphs 68-69). The Microsoft Computer Dictionary defines registry as "a central hierarchical database in Windows 9x, Windows CE, Windows NT, and Windows 2000 used to store information necessary to configure the system for one or more users, applications, and hardware devices." It is inherent that the operating systems

discussed in Freund, specifically Windows 9x, Windows NT, and Windows 2000, include a registry and use it to store and retrieve characteristics about the network environment.

28. With respect to claim 27, Freund teaches the invention described in claim 1, including the method where the act of, based on the identifier, selecting characteristics associated with the network environment the computer system is connected to comprises the following:

An act of selecting characteristics associated with the network environment by utilizing information that was manually entered by a user (Freund, page 5, paragraph 63).

29. With respect to claim 42, Freund teaches a computer program product for use in a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, the computer program product for implementing a method for selecting characteristics associated with the environment the computer system is connected to, so as to reduce the configuration information that is manually entered, the computer program product comprising:

One or more computer-readable media carrying computer-executable instructions, that when executed at the computer system, cause the computer system to perform the acts recited in claim 1 (Freund, page 6, paragraphs 69-70).

30. With respect to claim 43, Freund teaches the invention described in claim 42, including the computer program product where the one or more computer-readable media are physical storage media (Freund, page 6, paragraph 68).

- 31. With respect to claim 44, Freund teaches the invention described in claim 42, including the computer program product where the one or more computer-readable media include system memory (Freund, page 6, paragraph 68).
- With respect to claim 48, Freund teaches the invention described in claim 1, including where the one or more parameters include latency information (Freund, page 18, paragraph 123).
- 33. With respect to claim 49, Freund teaches the invention described in claim 1, including where the one or more parameters include bandwidth information (Freund, page 18, paragraph 123).
- With respect to claim 56, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network

environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43) and detecting a change in the network environment due to detecting from GPS data that the computer system has crossed an international border (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

35. With respect to claim 57, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network

environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43) and modifying the configuration by changing one or more country dependent operating system module settings (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

36. With respect to claim 59, Freund teaches the invention described in claim 19, including where the act of combining one or more parameters to generate an identifier comprises the following:

An act of combining the one or more parameters to generate an identifier by combining both addressing parameters and at least one other parameter selected from the following: a latency of the network environment, bandwidth availability in the network environment, and a connection type to the network environment (Freund, page 23, paragraphs 133-134).

- 37. Claims 5-7, 14, 15, 18, 25, 28, 54 and 55 are rejected under 35 U.S.C. 103(a) as being unpatentable over Freund in view of Korpi and further in view of Lipe et al. (U.S. 5,748,980).
- 38. With respect to claim 5, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting

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characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to

enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches where the one or more parameters include parameters associated with expansion card capabilities of a docking station (Lipe, col. 18, lines 51-62).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

With respect to claim 6, Freund teaches the invention described in claim 5, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on

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the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches the act of connecting the computer system to a docking station network environment from among a number of docking station network environments that are each associated with different operating environments (Lipe, col. 32, lines 23-31)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable

the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

40. With respect to claim 7, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new

configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches connecting the computer system to a combined network environment (Lipe, col. 394, line 65 – col. 395, line 13). Use of both parameters present in the registry and from the network shows use of a combined system.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

41. With respect to claim 14, Freund teaches the invention described in claim 9, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to.

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so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to

enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches where the one or more parameters include parameters associated with expansion card capabilities of a docking station (Lipe, col. 18, lines 51-62).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

With respect to claim 15, Freund teaches the invention described in claim 14, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on

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the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches an act of receiving one or more parameters associated with peripherals that are attached to the docking station network environment (Lipe, col. 32, lines 23-31).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable

the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

43. With respect to claim 18, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new

configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches an act of receiving one or more parameters from a combined network environment (Lipe, col. 394, line 65 – col. 395, line 13). Use of both parameters present in the registry and from the network shows use of a combined system.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

44. With respect to claim 25, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to.

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so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to

enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches an act of selecting characteristics associated with a docking station the computer system connected to (Lipe, col. 32, lines 23-31).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

With respect to claim 28, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on

the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches an act of, based on the identifier, selecting characteristics associated with a combined network environment the computer system is connected to (Lipe, col. 394, line 65 – col. 395, line 13). Use of both parameters present in the registry and from the network shows use of a combined system.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable

the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

With respect to claim 54, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new

configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches where the one or more parameters include parameters associated with expansion card capabilities of a docking station (Lipe, col. 18, lines 51-62).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Phillips in view of Lipe in order to enable the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

With respect to claim 55, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach the use of a docking station.

However, Lipe teaches where the one or more parameters include parameters associated with memory or mass storage capabilities of a docking station (Lipe, col. 32, lines 23-31).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Lipe in order to enable the use of a docking station. One would be motivated to do so in order to facilitate seamless dynamic configuration changes in a computer with minimum user involvement.

- 48. Claims 45, 52 and 53 are rejected under 35 U.S.C. 103(a) as being unpatentable over Freund in view of Korpi and further in view of Phillips (U.S. 6,748,195).
- With respect to claim 45, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more

parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach modifying drivers of peripherals.

However, Phillips teaches where modifying the configuration includes loading drivers with some peripherals and unloading drivers for other peripherals (Phillips, col. 7, lines 8-12).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Phillips in order to

enable modifying drivers of peripherals. One would be motivated to do so in order to allow for operating the wireless devices in a manner that optimally uses the available resources in accordance with an operating situation (Phillips, col. 2, lines 23-26).

With respect to claim 52, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to

modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach modifying drivers of peripherals.

However, Phillips teaches where the one or more parameters include parameters associated with a printer (Phillips, col. 7, lines 3-12).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Phillips in order to enable modifying drivers of peripherals. One would be motivated to do so in order to allow for operating the wireless devices in a manner that optimally uses the available resources in accordance with an operating situation (Phillips, col. 2, lines 23-26).

51. With respect to claim 53, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to.

so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to

enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach modifying drivers of peripherals.

However, Phillips teaches where the one or more parameters include parameters associated with a peripheral device (Phillips, col. 2, lines 23-26).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Phillips in order to enable modifying drivers of peripherals. One would be motivated to do so in order to allow for operating the wireless devices in a manner that optimally uses the available resources in accordance with an operating situation (Phillips, col. 2, lines 23-26).

- 52. Claims 46, 50 and 51 are rejected under 35 U.S.C. 103(a) as being unpatentable over Freund in view of Korpi and further in view of Akiyama et al. (U.S. 6,757,821).
- With respect to claim 46, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach switching connection methods.

However, Akiyama teaches where modifying the configuration includes ceasing a NIC connection and beginning a modem connection (Akiyama, col. 5, lines 7-39).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Akiyama in order to enable reconfiguring a favorites list. One would be motivated to do so in order to provide a computer system, which can easily change the setups of an operation environment in correspondence with various use patterns.

With respect to claim 50, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

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Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach parameters associated with a keyboard.

However, Akiyama teaches where the one or more parameters include parameters associated with a keyboard (Akiyama, col. 5, lines 7-39).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Akiyama in order to enable reconfiguring a favorites list. One would be motivated to do so in order to provide a computer system, which can easily change the setups of an operation environment in correspondence with various use patterns.

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With respect to claim 51, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach parameters associated with a keyboard.

However, Akiyama teaches where the one or more parameters include parameters associated with a monitor (Akiyama, col. 5, lines 7-39).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of Akiyama in order to enable reconfiguring a favorites list. One would be motivated to do so in order to provide a computer system, which can easily change the setups of an operation environment in correspondence with various use patterns.

- 56. Claim 47 is rejected under 35 U.S.C. 103(a) as being unpatentable over Freund in view of Korpi and further in view of McKeeth. (U.S. 6,260,140).
- 57. With respect to claim 47, Freund teaches the invention described in claim 1, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting

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characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to

enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

The combination of Freund and Korpi does not teach modifying a favorites list.

However, McKeeth teaches where modifying the configuration includes changing a favorites list (McKeeth, col. 5, lines 38-54).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of McKeeth in order to enable reconfiguring a favorites list. One would be motivated to do so in order to automatically integrate application program settings between multiple operating environments.

- 58. Claim 58 is rejected under 35 U.S.C. 103(a) as being unpatentable over Freund in view of Korpi and further in view of I'Anson et al. (U.S. 6,760,046).
- 59. With respect to claim 58, Freund teaches the invention described in claim 57, including a computer system that is connectable to a number of network environments, each network environment being associated with one or more parameters, a method for selecting characteristics associated with the network environment the computer system is connected to, so as to reduce the configuration information that needs to be manually entered, comprising the following:

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An act of connecting the computer system, which is configured with a first configuration (Freund, page 6, paragraph 74), to a network environment from among the number of network environments (Freund, page 6, paragraph 73); an act of receiving one or more parameters associated with the computer system that were provided by the network environment (Freund, page 7, paragraphs 87-91); an act of combining the one or more parameters to generate an identifier (Freund, page 23, paragraph 133); and an act of, based on the identifier, selecting characteristics specific to the network environment that the computer system is being connected to (Freund, page 6, paragraph 74).

Freund does not teach reconfiguring time and date parameters in a module in an operating system.

However, Korpi teaches an act of utilizing the selected characteristics, which correspond specifically to the network environment that the computer system is being connected to, to modify a configuration of the computer system from the first configuration to a new configuration, and where modifying the configuration of the computer system includes reconfiguring time and date (Korpi, col. 1, lines 41-43) parameters in a module in an operating system (Korpi, col. 3, lines 33-43).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Freund in view of Korpi in order to enable reconfiguring time and date parameters in a module in an operating system. One would be motivated to do so in order to enable automatic time zone tracking of the present location of the device (Korpi, col. 2, lines 21-24).

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The combination of Freund and Phillips does not teach the use of country dependent settings including currency and language settings.

However, I'Anson teaches the method where the one or more country dependent operating system module settings include one or more of a language setting and a currency symbol setting (I'Anson, col. 9, lines 29-38).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Freund and Korpi in view of I'Anson in order to enable the use of a GPS. One would be motivated to do so in order to enable the use of services that take account of the current location of the user (or other mobile party) (I'Anson, col. 3, lines 13-16).

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Response to Arguments

- 60. Applicant's arguments filed 16 May 2006 have been fully considered, but they are not persuasive for the reasons set forth below.
- 61. Applicant's arguments have been considered but are moot in view of the new ground(s) of rejection.

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Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office

action. Accordingly, THIS ACTION IS MADE FINAL. Applicant is reminded of the

extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from

the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the

mailing date of this final action and the advisory action is not mailed until after the end of the

THREE-MONTH shortened statutory period, then the shortened statutory period will expire on

the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be

calculated from the mailing date of the advisory action. In no event, however, will the statutory

period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner

should be directed to Alicia Baturay whose telephone number is (571) 272-3981. The examiner

can normally be reached at 7:30am - 5pm, Monday - Thursday, and every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh

Najjar can be reached on (571) 272-4006. The fax phone number for the organization where this

application or proceeding is assigned is (703) 872-9306.

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Information Retrieval (PAIR) system. Status information for published applications may be

obtained from either Private PAIR or Public PAIR. Status information for unpublished

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system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Alicia Baturay July 25, 2006

SALEH NAJJAR

SUPERVISORY PATENT EXAMINER